PUBLIC WATER SYSTEM SUPERVISION PROGRAM FY 2003 & FY 2004

-Generic Guidance and Reporting Checklist-

April 2002

This Guidance attempts to capture all of the tasks which make up a state's drinking water program, whether for Primacy purposes under the Safe Drinking Water Act or those activities which could be funded with the DWSRF set-aside funds.

This Guidance attempts to capture activities for two years for those states wishing to develop two-year workplans and PWSS applications reflecting a two-year budget.

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A change that you will notice about this Guidance is that several columns have been eliminated; however, the information has been incorporated into remaining columns. This allows the comment column to be expanded for reporting purposes. All reporting is considered to be via the semi-annual self-assessments, unless noted otherwise.

Task#	Activity (Also notes statutory/regulatory citations)	Due Date / Reporting	Progress Reporting and Additional Comments		
1.	New Focus Activities for FY '03-04				
	These are the activities which need special emphasis during the year due to their importance or due to a regulatory deadline. These are listed here to capture your attention. These activities should not reduce the focus placed on responding to acute health contaminants at all public water systems.				
	 Continuation of Emergency Preparedness/Increased Security Activities with both state staff and public water suppliers, including responding to threats and emergencies. New Rule Development and adoption or submission of extension requests. Implementation of new federal rules to the extent possible under state regulations and as per Extension Agreements. 				
	· State Specific Activities				
	 Enhancement of Operator Certification Programs through the Expense Reimbursement Grant Program Continuation of improve Quality Systems and documentation of these systems, including revisions to QMPs and/or QAPPs as necessary due to the adoption of new regulations. 				
	• Continuation of improve Quality Systems and QAPPs as necessary due to the adoption	l documentation of	these systems, including revisions to QMPs and/or		
	 Continuation of improve Quality Systems and QAPPs as necessary due to the adoption Completion of Source Water Assessments The reporting on these activities should be done ctivities Required to Maintain Primacy See element 	l documentation of of new regulations.	these systems, including revisions to QMPs and/or . ing section of this Checklist.		
2.1 Da	 Continuation of improve Quality Systems and QAPPs as necessary due to the adoption Completion of Source Water Assessments The reporting on these activities should be done ctivities Required to Maintain Primacy See elementata Management 	I documentation of of new regulations in the corresponding ts of §§142.10, 142	these systems, including revisions to QMPs and/or . ing section of this Checklist.		
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	time.		
2.1.1.c	Monitor high chlorine residuals more closer in light of the upcoming rules: IESWTR and DBPR.		
2.1.1.d	Develop tracking system for all PN violations especially, M/R, TCR and Phase II/V. Ensure all PNs are posted and received from the systems.		
2.1.1.e	Central Office should institute tracking system for radiological contaminants.		
2.1.1.f	Submit all ALEs for LCR to SDWIS/Fed.		
2.1.1.g	Work w/ EPA to correct 1995 data in SDWIS/Fed (total replace file vs DTF writer) Mostly Phase II/V violation data errors.		
2.1.1.h	Address all missing/incorrect data in SDWIS/Fed e.g., lat/long and source treatment flag status.		
2.1.1.i	Work with Philippi office to develop a more user friendly SDWIS/State change form.		
2.1.1.j	Make concerting efforts to lend technical support for SDWIS/State to Phillippi Office.		
2.1.1.k	Standardize form laboratories use to display results.	Report on progress in	
2.1.1.1	Make sure all name, address, admin. contact and PWSID info. is reported.	semi-annual self	
2.1.1.m	Report all "28" violations to SDWIS/Fed for failure to conduct sanitary survey or conducting them late.	assessments	
2.1.1.n	Make sure PWSIDs for water sources are consistent through inactivation and reactivations. Correct all data to reflect original PWSID assigned.		
2.1.1.0	Work with PWSs to correctly identify routine and repeat samples for TCR.		
2.1.1.p	Focus more on VOC and SOC results to detect results greater than the MDL.		
2.1.2	Maintain a data base management system that accurately tracks the inventory (including routine updates of system information), tracks water	Report quarterly to EPA	

	quality monitoring information, and calculates monitoring and reporting (M/R) and maximum contaminant level (MCL) violations for all rule implementation priorities. §142.14(c)	requesting assistance on status of any new programming	
2.1.3	Report all violations and inventory updates for all systems, and for all rule implementation priorities, to the Safe Drinking Water Information System (SDWIS)/Federal system (FED) Also report any problems in reporting to SDWIS/FED on time. §142.15(a) & (b)	Report quarterly (within 45 days of the end of each quarter)	
2.1.4	SDWIS/FED reporting includes the following activities: a. Report all inventory updates with at least all of the mandatory reporting elements that determine grant eligibility. Refer to Appendix A of the Consolidated Summary of State Reporting Requirements for the Safe Drinking Water Information System (SDWIS) documentation, for the details on this reporting.		
2.1.5	b. Report all M/R, MCL, Public Notification (PN), and treatment technique violations for all rules including M/R violations for unregulated contaminant monitoring. This activity includes tracking monitoring results, and recording violations for all community water systems (CWS), non-transient non-community water systems (NTNCWS), and transient non-community water systems (TNCWS). WV DHHR should pay particular attention to the Public Notices for non-MCL and TT violations.		
2.1.6	c. Report all formal enforcement actions and successfully link them to all appropriate violations. d. Report all variances and exemptions	Report quarterly, (within 45 days from the	

2.1.7	e. Report all milestone information required under the regulations. f. Report all required SWTR data (e.g., treatment codes for all surface water, purchased surface water, GUDI and purchased GUDI sources, seller's public water system identification (PWSID) number for purchased surface water and purchased GUDI sources, filtration reason codes, etc.) g. Report compliance achieved, identify and	end of each quarter	
2.1./	correct erroneous data, and submit deactivation data to SDWIS/FED for all applicable systems, especially Significant Non-compliers (SNCs).		
2.1.8	Plan for and make system programming changes to meet any changes to the reporting requirements that will be effective in FY 2003, FY 2004 or early FY2005. (Appendix A of Document EPA-812-B-95-001 summarizes all of the current reporting requirements.) Specifically, plan for new regulation reporting requirements in sufficient time to meet reporting deadlines of these new rules. Also see Implementation Guidances for each new rule for details on data management/data reporting requirements. §142.15	Report quarterly	
2.1.9	Verify and ensure the accuracy of SDWIS/FED data when SDWIS printouts are made available to the State.	As requested	
2.1.10	LCR unaddressed violations - Update data on PWSs that received a violation for monitoring or missed milestones and do not have a follow-up action reported for compliance achieved (i.e., SOX) that is linked to the violation. §142.16(c)(4)	Report quarterly, (within 45 days from the end of each quarter	
2.1.11	Surface Water Treatment Rule (SWTR) - identify PWSs with a SWTR violation that has	On-Going	

source types other than surface. Submit new source records and delete old source if appropriate; obtain appropriate treatment data for new source, including filtration code. If violations are incorrect, delete and re-submit correct violation. Implement a QA procedure to prevent these problems from re-occurring. EPA will assist in identifying these water systems. §142.15(a)(1) & (b)(1) 2.1.12 For every "42" SWTR violation, enter follow-up action codes into SDWIS and link them to the violation. Enter treatment data into SDWIS for "42" violators that have installed filtration. EPA will assist in identifying these	
water systems.	
§142.15(a)(1) & (b)(2)	
2.1.13 Report Public Notice (PN) violations on a	
routine basis where appropriate. §142.15(a)(1)	
2.1.14 Improve reporting of VOC, SOC and IOC M/R On-Going	
violations, particularly nitrate/nitrite monitoring violations. §142.15(a)	
Violations, §142.13(a)	
Now that Central Office has M/R	
responsibility, give detail comments on	
improvements since the 2002 DV.	
2.1.15 For new rules, (FBRR, LT1) enter data into As new	
SDWIS. States not using SDWIS-State must modules	
develop the capability of reporting to SDWIS as become	
per Extension/Implementation Agreements. For available.	
new rules which are in effect, but the state does not have Primacy, report information for EPA, Non-SDWIS	
Region III to make compliance determinations data should be	
(see specific reporting needs in applicable reported by the	
Extension or Letter Agreements). dates specified	
in Agreements.	
Report on status of installation of SDWIS 8.0	

	being tracked for new rules and when new version is expected to be installed.		
2.1.16	Lead and Copper Rule Minor Revisions	Report in	
2.1.10	(LCRMR) - SDWIS-FED will no longer accept	accordance	
	data which does not meet the new LCRMR	with revised	
	reporting requirements. States not using SDWIS-	modules.	
	State must report data in accordance with new	modules.	
	requirements. States using SDWIS-State will		
	report in accordance with revised modules.		
2.2 C		tion of all PWSS I	Program Activities required by 40 C.F.R. §§142.15 &
	42.16. Activities are listed by general first and then		
2.2.1	Complete Annual Compliance Report by July 1st,	July 1st	
	for previous calendar year. SDWA Section		
	1414(c)		
2.2.2	Promote compliance with the regulations.	Report Semi-	
	Notifying all systems of regulatory requirements	annually	
	and responding to questions (this includes CWSs,	•	
	NTNCWSs and TNCWSs), taking enforcement		
	action against recalcitrant or noncompliant		
	systems, providing technical assistance, and		
	issuing waivers, variances and exemptions, where		
	appropriate.		
	Give detailed comments on what specific		
	actions have been taken to promote		
	compliance.		
2.2.3	Maintain records of pertinent State decisions	On-Going	
	(e.g., filtration decisions, waiver determinations,		
	public notification provisions). Report to system		
	files all responses to M/R and MCL violations in		
	accordance with escalation procedures as		
	negotiated in the State Compliance Strategy.		
	Report to system files all documentation of		
	informal enforcement activities. §142.14		
2.2.4	Provide responses on SNC systems, on a	Feb. 15, 2003	
	quarterly basis using the standard format supplied	and Feb. 15,	
	with quarterly lists, to the SDWA Branch. Work	2004	

	with EPA SNC Coordinator to determine why problems are occurring and take steps to correct. Stay on Febuary 15 th schedule.		
GPRA M under oth	her initiatives such as the Source Water Matrix or Wellporting frequency is semi-annual. The following are	narterly SDWIS con lhead Protection Pr	mpliance data or through other reporting already done rogram reports. For information not already reported to
A.	# CWSs and population served that comply with the CCR Rule	N/	This information is tracked in SDWIS. No additional reporting burden to state. The Goal is included here FYI. The Goal has always been to reach 100%.
В	# and % of the population served, community and nontransient noncommunity water systems that receive drinking water meeting all health-based standards.	A	This information is tracked in SDWIS. No additional reporting burden to state. The Goal is included here FYI. The Goal has always been to reach 100%.
C	EPA Region III PWSS Key Performance Indicators - These targets will be negotiated with each State. FY'01 will serve as the baseline for the FY'03-'04 timeframe. See Table in PWSS Guidance, Appendix F.	Semi-annual self-assessmen t (for items not reported to SDWIS*)	
	Give detailed comments on goals and levels for 2002 and 2003.		
2.2.6	SWTR: Implement the entire rule Complete GUDI determinations for all CWS and all NCWS as per negotiated deadlines since regulatory GUDI determination deadlines have past: CWS - June 29, 1994; NCWS - June 29,	Semi-annual self- assessment; SDWIS	
	1999 Remark in semi-arrayal self-accessment the	TO DO: for states with new	
	Report in semi-annual self-assessment the number of filtration evaluations and the number of GUDI assessments completed and expected timeframe for completion of remainder. Source	schedules for completion, edit the dates to reflect	
	1		

	Deadlines to install filtration must be met.	schedule	
	Give status of %s for active/seasonal systems		
	and unresponsive/orphan systems.		
2.2.7	TCR: Implement the entire rule for all system types. Implementation includes: enforcing routine and repeat monitoring, making compliance determinations, conducting sanitary surveys, and reviewing sample site plans. Enforce additional routine monitoring the month following a positive sample and PN requirements.	Semi-annual self-assessmen t	
	Report the number of sample site plans		
	reviewed, and discuss any major TCR		
	implementation issues or problems.		
2.2.8	Phase II and V Rule for nitrates and nitrites:	Semi-annual	
	Implement the entire rule for all system types.	self-assessmen	
	Implementation includes: enforcing initial and	t	
	follow up monitoring, making compliance		
	determinations, and following up on violations]	
2.2.9	Phase II and V Rule for Chronic Contaminants:		
	Implementation includes making compliance		
	determinations for monitoring that has been		
	conducted, enforcing follow-up monitoring		
	where results are greater than the MCL, and		
	follow-up on MCL violations. States are also		
	encouraged to make development and implementation of waiver programs a priority		
	implementation activity. Enforce follow-up		
	monitoring requirements where results are less		
	than the trigger level. Enforce initial monitoring,		
	and enforce follow-up monitoring where results		
	are between the trigger level and the MCL.		
2.2.10	Lead and Copper Rule (LCR) including the	1	
	Minor Revisions for all PWSs: Implement the		
	entire rule for all systems. Enforce routine water		

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	quality parameter monitoring and additional lead and copper monitoring. Enforce public education for all systems. Penert action level exceedances		
	for all systems. Report action level exceedances and milestone information to SDWIS.		
2.2.11	All Other Currently Regulated Chemicals:	Semi-annual	
2.2.11	Take enforcement actions for all arsenic MCL	self-assessmen	
	and M/R violations. Enforce total trihalomethane	t	
	monitoring and MCL violations. Enforce current	-	
	radionuclide standards. Enforce monitoring for		
	other contaminants. Enforce against systems		
	with other MCL violations		
2.2.12	PN Rule: Include public notification		
	requirements in compliance assistance and		
	enforcement actions that are taken on MCL,		
	treatment technique, and M/R violations		
	following all aspects of Revised PN Rule		
2212	effective May 2002.	A ~ ~ d ~ .d.	
2.2.13	Revise the State Compliance Strategy to reflect changes in the State and Federal regulations,	As needed; Semi-annual	
	including revised Penalty Authorities, any new or	self assessment	
	revised State MCLs, any new SNC definitions,	Sen assessment	
	State procedural or organizational changes, and		
	State/U.S. EPA Enforcement Agreements. The		
	revisions should also include updated timely and		
	appropriate flow charts for TCR, total		
	trihalomethane, Radionuclides, Phase 2 and 5,		
	SWTR, Lead Ban, and LCR violations, the CCR		
	rule, IESWTR and DDBP rule, LCRMR,		
	Arsenic, FBRR, LT1, and other new rules when		
	available. The charts should trace the State's		
	response from identification of a violation through the State's most formal enforcement tools		
	to final compliance. §142.11		
2.2.14	Screen data submitted by public water systems	Semi-annual	
	for evidence of data falsification, and take	self assessment	
	follow-up enforcement action as appropriate.		

	Report on follow-up enforcement actions		
	taken and status.		
2.2.15	Certify that the responsible State agency (if not		
	the drinking water program) continues to enforce		
	the Lead Ban, through inspections and State		
	enforcement actions. §142		
	Report on inspections and enforcement actions		
	taken to enforce Lead Ban		
2.2.16	Maintain records of tests, measurements,	As requested	
	analyses, decisions, and determinations		
	performed on each PWS to determine compliance		
	with application drinking water regulations;		
	sanitary surveys, enforcement actions,		
	vulnerability determinations, Public Notice, etc.;		
	make records available to the Regional		
2 2 17	Administrator upon request. §142.14	Danantia	
2.2.17	Consumer Confidence Report: Report on	Report to	
	implementation of CCR Rule (§142.15,	SDWIS by Nov. 15th	
	§142.16(f))	NOV. 15th	
	States with Primacy for the CCR rule must report		
	violations and enforcement actions directly to		
	SDWIS by 11/15.		
	3D W 13 by 11/13.		
	States without Primacy: Report in August CWSs		
	that sent out CCRs and those that did not in an		
	easy to read format, EPA will generate violations		
	for SDWIS. Report similar data for the		
	certifications.		
2.2.18	Interim Enhanced Surface Water Treatment	Semi-annual	
	Rule (IESWTR) and Stage 1 Disinfection By-	self assessment	
	Products (DBP): Implement rules for all		
	systems. Continue to carry out all activities of the		
	rules. Systems less than 10,000 people and all		
	ground water systems to be notified of their		
	requirements prior to January 2004.		

2.2.18a	Assist with data analysis of TTHM levels to make correlations to the increased health protection association with lower MCL. Provide annual average (or running annual average or both) TTHM data to Drinking Water Branch each February for prior year's data for every surface water or GUDI water system serving at least 10,000 people.	February 28, 2003 for calendar year 2002 data; by February 28, 2004 for calendar year 2003 data; and by February 28, 2005 for calendar year 2004 data.	
2.2.19	Continue work on the activities spelled out in the mutually agreed upon Implementation Agreement for LT1. For small system (<10,000) compliance with profiling, report # and % of systems that did not comply.	Report by 11/15/03. Following report due 05/15/04.	
2.2.20	Continue to implement Radionuclides Rule including updating vulnerability assessments for beta photon and particle emitters.	Semi-annual self assessment	
2.2.21	Continue to implement Arsenic Rule including the new source/system IOC, VOC, SOC monitoring beginning 1/22/2004.		
2.2.23	there are no additional reporting requirements for the	ne States. OECA p OECA Priorities i	iance (OECA) reporting measures. [As far as we know, rimarily looks at SNCs, SNCs which have returned to nclude implementation and enforcement of microbial

2.3 Regulation Development and Authority

Adopt all rules on schedule as required by §142.12 and any Special Primacy requirements found at §142.16. States are strongly encouraged to adopt rules within the two years deadline to avoid a crunch in future years. Complete all primacy application packages as specified in any applicable memorandum of agreement or extension agreement. Report on any major implementation issues or problems. Apply for extension of time to adopt new regulations within two years of promulgation. Region III prefers **at least a 3 month lead time** to complete Extension Agreements by this deadline. Also see EPA Region III's Binders, mailed to each State as the Implementation Guidances become final (these contain the primacy revisions to specific rules and new primacy requirements to be added as per SDWA 1996).

NOTE: All rule effective dates, primacy revision package/extension request dues dates are included in Appendix E of the PWSS

Guidano	ce Document.		
2.3.1	Analytical Methods Rule Changes Revise the State rules so that they are as stringent as the analytical methods changes published on December 5, 1994, March 5, 1997, December 1, 1999, October 23, 2002 and October 29, 2002 in the Federal Register. §142.12	Withing 2 years of promulgation	
2.3.3	Maintain required statutory and regulatory authorities (those upon which primacy approval was based). Report on the status of any State reorganizations, and their effects on statutory or regulatory authorities, and on implementation. Report on any changes to statutory, regulatory or laboratory certification status of the State Primacy Agency. §142.12	Report changes or potential changes in semi-annual self-assessmen t.	
2.3.4	Continue to implement activities under the Lead and Copper Rule (LCR) Minor Revisions Revise the State's implementation plan for the Lead and Copper rule, as necessary. §142.12 and §142.16(d)	Make revisions as needed.	
2.3.5	Prepare for and adopt Arsenic Rule promulgated 1/22/01, and as clarified on 3/25/03. Submit revised AG statement indicating you can implement the MCL as 0.010 mg/L. §142.12 and §142.16(j)	AG Statement due as soon as possible.	
2.3.6	Prepare for and adopt LT1 Submit Primacy Revision Application or Extension Request to EPA by January 14, 2004. §142.12 and §142.16	Within 2 years of promulgation	

2.3.7	Prepare for and Adopt Radon Rule Submit Primacy Revision Request or request extension in accordance with final rule promulgation. Submit Radon Rule MMM Letter of Intent, [90 days from final rule promulgation] §142.12	Estimated as Late 2003	
2.3.8	Prepare for new regulations to be promulgated in 2003 and 2004 with State rule adoption due 2 years later: LT2/Stage 2 DBP, MTBE SMCL.	Within 2 years of promulgation	
	§142.12 and §142.16		
2.4 Si	rveillance and Technical Assistance		
2.4.1	Maintain an adequate sanitary survey program. Document deficiencies found in the surveys and follow-up to correct these deficiencies within the State's authority. Please provide the number of CWSs, NTNCWSs, and NCWSs which are scheduled for sanitary surveys in FYs 2003 and 2004 in the State's workplan and provide an update on the number of surveys completed. Please report on any key survey deficiencies or issues at SNC systems. Report sanitary survey numbers and key survey deficiencies or issues in semi-annual self-assessment. §142.16	Semi-annual self-assessmen t	
2.4.2	Maintain adequate plan and specification review program to assure that design and construction of new and modified drinking water system facilities will be capable of complying with the drinking water regulations. Please provide an update on the number of	Semi-annual self-assessmen t	

2.4.3	reviews completed, or key problem areas in semi- annual self-assessment. §142.10 Maintain the capability to respond to emergency circumstances and to ensure provision of potable drinking water under emergency circumstances. Assist water systems with vulnerability assessments and new security concerns. Please report on any ongoing emergency issues in self-assessment. §142.10		
2.4.4	Maintain documentation for and implement a Quality Management System which includes an adequate laboratory certification program. Update the State Quality Management Plan for the PWSS Program. The State PWSS Quality Management Plan (QMP) documents the Standard Operating Procedures (SOP) and QA/QC requirements for the laboratory and the PWSS quality assurance systems. The QMP will include management and organization regarding QA, descriptions of technical tools of QA for all program functions including: laboratory certification and SOPs; PWS compliance, inventory and monitoring data; personnel qualifications and training, and other information. This plan is mandatory for all PWSS grant recipients and must be updated annually or as needed. Submit additional requested documentation for conditional approved plans to make QMPs approvable. 40 C.F.R. §30.54 and 31.45 and EPA Guidance—EPA QA/R-2	Report on status of addressing EPA's QA recommendations. All conditions should be addressed by October 31, 2003.	
2.4.5	Develop, implement and update documentation for Quality Assurance Project Plans (QAPP)	Update annually	

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	for collection, transport and analysis of samples intended for developing information or data to be used for implementation of the PWSS Program. QAPPs are to follow EPA guidance on plan development. QAPPs are not necessary if State PWSS Program staff do not collect any samples in the implementation of the PWSS program. These plans must be updated as needed. 40 CFR §§30.54 and 31.45, EPA Guidance EPA QA/R-5. Review QAPPs of contractors.		
2.4.6	Establish and maintain a state program for the certification of laboratories conducting analytical measurements of drinking water; assure availability to the state of laboratory facilities certified and capable of performing analytical measurements of all contaminants. Report on status of completing PT sample studies and repeating of any analysis that were unacceptable in make-up studies. §142.10(b)(3) & (4) To the extent possible, place listing of labs on website.		
2.4.7	Unregulated Contaminant Monitoring Rule (UCMR) - Carry out responsibilities under the mutually agreed upon Partnership Agreement (PA). Specifically those activities occurring in FY2003 & 2004 - Provide notification to systems in State Monitoring Plan and large water systems at least 90 days before sampling must occur; - Provide sampling and reporting assistance to those water systems performing monitoring of List 1 and List 2 contaminants;	Report in semi-annual self assessment. Treatment plant lat/long must be reported to SDWIS prior to UCMR data	

	- Ensure that each system's treatment plant location(s) as latitude and longitude is reported to SDWIS; (this is in addition to the street address) - Assist EPA in obtaining water system compliance through follow-up contact with those systems non-complying. EPA will provide a list of such systems Review monitoring data reported to SDWARS/UCMR Work with Community water systems to include UCMR data in CCRs	being reported to NCOD.	
2.4.8 T	raining Leverage both PWSS and DWSRF grant	Semi-annual	
	set-aside funding to increase the amount of	self	
	training made available to operators of public	assessments	
	water systems. Training on regulations,		
	treatment technologies (particularly small system treatment technologies) and public education		
	should be stressed. Report on the type and		
	numbers of training courses given.		
	Train State and local PWSS program staff on		
	new and current regulations and water treatment		
	technologies with a focus on small system		
	treatment technology. EPA Region III will assist wherever possible.		
2.5 P	rogram Management		
2.5.1	Prepare preliminary FY 2004 and FY 2005 grant	July 1, 2003	
	application(s) which addresses all applicable	(and July 1,	

	required grant elements, and submit all required grant forms and supporting documentation. 40 C.F.R. Part 31 & 35	2004 if State does not elect to apply for a two year project and budget period. In this case, however, minor revisions and additional budget pages may still be needed.)	
2.5.2	Prepare and submit a final FY 2004 and FY 2005 grant application which addresses all Region III comments on the preliminary draft plan, including all budget documentation and supporting information. 40 C.F.R. Part 31 & 35. Consider two-year applications.	August 1, 2003 (and August 1, 2004 if State does not elect to apply for a two year project and budget period. In this case, however, minor revisions and additional budget pages may still be needed.)	
2.5.3	Prepare and submit a semi-annual self assessment which reports State progress in meeting State program plan commitments to the Region. Entails reporting on all activities as identified in the work plan including those performed by the recipient, by contractors and through interagency agreements. Self assessment shall include: a	May 15 th and November 15 th	

	progress summary, justification for any outputs		
	not submitted in accordance with the agreed upon		
	schedule, and a discussion of anticipated program		
	problems in the upcoming quarter(s). The first		
	status report should contain a listing of each		
	milestone (output) and their schedule completion		
	dates for all proposals.		
	dates for all proposals.		
	It is expected that this document will also serve		
	as a reporting tool. 40 C.F.R. §31.40 and §142.15		
2.5.4	Hiring statue: include current organization chart,	Semi-annual	
2.3.4	listing of vacancies associated with funding	self	
	-		
	source (PWSS, SRF or state) and a status of	assessments and as	
	filling each vacancy.		
254	All shouses to the engage of social along movet he	requested	
2.5.4	All changes to the approved workplan must be	As needed	
	discussed with the EPA State Program Manager		
	prior to making the change in order to determine		
	if this is a significant program change requiring		
	an amendment or other written documentation for		
	the grant award. 40 CFR Part 31 & 35	D 1 21	
2.5.5	Provide a Final Financial Status Report	December 31,	
	documenting FY 2003 and FY 2004 expenditures	2003 for FY	
	within 90 days of end of budget period. Program	2003	
	staff are strongly encouraged to work with state	expenditures;	
	grants administrative staff to ensure that this	December 31,	
	occurs in a timely manner since it can effect	2004 for FY	
	carryover applications and awards. Report on	2004	
	steps taken to ensure this occurs.	expenditures.	
		The FY 2004	
	If State elects to apply for a two year budget and	FSR will be an	
	project period, FY 2004 FSR will be an interim	interim FSR if	
	submittal.	State is on a	
		two year	
	40 C.F.R. Part 31	budget and	
		project period.	
2.5.6	Maintain records as per §142.14		

3	Activities Required to Receive Entire Drinking Water State Revolving Loan Fund (DWSRF) Program Allocation			
	full breadth of the SDWA programs. If any state the DWSRF set-aside funds, they should NOT appropriate Regional Guidance for more details on DWSRF at the activities under Sections 3.0 General, 3.1 Capthe entire DWSRF Program Allocation. The activities	activity to meet request request in the PWSS Implications/workploacity Development wities under Section	itional background information and to help describe the uirements outlined here in Section 3 are funded under Program grant workplan. See additional National and lans. t and 3.2 Operator Certification are required to receive a 3.3 Source Water Protection, are not required to ative monitoring requirements, the State must have an	
3.0	approved source water protection program, and the General Provisions		WSRF funds to conduct source water assessments.	
3.0	Prepare a plan that identifies the intended uses of the amounts available to the DWSRF Program annually. SDWA 1452(b)(1)	Annual		
3.0.1	Develop and publish a list of prioritized projects in the State that are eligible for funding. The State should develop an overall priority list, as well as a list of projects to be funded in the coming year. SDWA 1452(b)(3)(B) and page 9-11 of the February 28, 1997 final DWSRF Guidance			
3.0.2	Review all Significant Non-compliers and list of chronic non-compliers before providing a loan. SDWA 1452(a)(3)(C)	On-Going		
202	Report on status of loans provided.	F 0		
3.0.3	Prepare and submit a report to U.S. EPA every 2 years on the State's activities in administering the DWSRF Program, including the findings of the most recent annual audits of the fund conducted by the State. SDWA 1452(g)(4), and page 45 of the February 28, 1997 final DWSRF Guidelines	Every 2 years		
3.0.4	The GPRA Measure is: # of community		The EPA SRF Team reports on this. No additional	
	drinking water systems that will improve or		reporting burden for the state. The measure is	

	maintain compliance with all health-based standards through the use of the Drinking Water State Revolving Funds.	N/A	included here FYI
Backgro The Sta that con the NPI fiscal ye demons of 20%	nmence operation after October 1, 1999, demonstrace operation after October 1, 1999, demonstrace of a State's allotment would are following a state's initial documentation of a fu	ate technical, mand have been withhally functional producity by every new (a), and page 15 o	CWS and every new NTNCWS to avoid withholding of the February 28, 1997 DWSRF Guidelines.
maintai have be docume	ning technical, managerial, and financial capacity, en withheld. In the fiscal years following a state's i	otherwise 10% of nitial documentati holding of 20% of	the FY '01 DWSRF funds allocated to the State would ion of a fully functional program, a state must its FY'03 DWSRF allotment and in each subsequent
maintai have be docume	ning technical, managerial, and financial capacity, en withheld. In the fiscal years following a state's int that it is implementing its strategy to avoid with 452(a)(1)(G)(i) and 1420 (c), and page 16 of the Feb Capacity Development Authority (New Systems Legal authority must be effective by October 1, 19 managerial, and financial capacity. The DWSRF 2 withholding provision will continue into each succ	otherwise 10% of nitial documentation holding of 20% of the oruginary 28, 1997 DV SDWA Section 1999 to ensure that no 20% withholding pressive FY until automatical description of the original section of the original sectio	the FY '01 DWSRF funds allocated to the State would ion of a fully functional program, a state must its FY'03 DWSRF allotment and in each subsequent VSRF Guidelines.
maintai have be docume year. 14	ning technical, managerial, and financial capacity, en withheld. In the fiscal years following a state's is not that it is implementing its strategy to avoid with 452(a)(1)(G)(i) and 1420 (c), and page 16 of the Feb Capacity Development Authority (New Systems Legal authority must be effective by October 1, 19 managerial, and financial capacity. The DWSRF 2 withholding provision will continue into each succeprogram will be evaluated annually as of October	otherwise 10% of nitial documentation holding of 20% of the oruginary 28, 1997 DV SDWA Section 1999 to ensure that no 20% withholding pressive FY until automatical description of the original section of the original sectio	the FY '01 DWSRF funds allocated to the State would ion of a fully functional program, a state must its FY'03 DWSRF allotment and in each subsequent WSRF Guidelines. [420] ew systems (CWSs and NTNCWSs) have technical, rovision began on October 1, 1999 for FY '00 funds. The hority is obtained and is being implemented. The state's
maintai have be docume year. 14 3.1.0	ning technical, managerial, and financial capacity, en withheld. In the fiscal years following a state's int that it is implementing its strategy to avoid with 452(a)(1)(G)(i) and 1420 (c), and page 16 of the Feb Capacity Development Authority (New Systems Legal authority must be effective by October 1, 19 managerial, and financial capacity. The DWSRF 2 withholding provision will continue into each succe program will be evaluated annually as of October funds. Annual Review and Reporting on New System	otherwise 10% of nitial documentation of 20% of the order 28, 1997 DV (a) SDWA Section 1999 to ensure that no 20% withholding pressive FY until autil. The withholding Include with a given year's capitalization grant	the FY '01 DWSRF funds allocated to the State would ion of a fully functional program, a state must its FY'03 DWSRF allotment and in each subsequent WSRF Guidelines. [420] ew systems (CWSs and NTNCWSs) have technical, rovision began on October 1, 1999 for FY '00 funds. The hority is obtained and is being implemented. The state's
maintai have be docume year. 14 3.1.0	ning technical, managerial, and financial capacity, en withheld. In the fiscal years following a state's int that it is implementing its strategy to avoid with 452(a)(1)(G)(i) and 1420 (c), and page 16 of the Feb Capacity Development Authority (New Systems Legal authority must be effective by October 1, 19 managerial, and financial capacity. The DWSRF 2 withholding provision will continue into each succe program will be evaluated annually as of October funds. Annual Review and Reporting on New System Demonstration of TMF: A state must document that it is requiring a demonstration of technical, managerial, and	otherwise 10% of nitial documentation holding of 20% of truary 28, 1997 DV (a) SDWA Section 1999 to ensure that no 20% withholding pressive FY until aut 1. The withholding Include with a given year's capitalization grant application, in	the FY '01 DWSRF funds allocated to the State would ion of a fully functional program, a state must its FY'03 DWSRF allotment and in each subsequent WSRF Guidelines. [420] ew systems (CWSs and NTNCWSs) have technical, rovision began on October 1, 1999 for FY '00 funds. The hority is obtained and is being implemented. The state's
maintai have be docume year. 14 3.1.0	ning technical, managerial, and financial capacity, en withheld. In the fiscal years following a state's is not that it is implementing its strategy to avoid with 452(a)(1)(G)(i) and 1420 (c), and page 16 of the Feb Capacity Development Authority (New Systems Legal authority must be effective by October 1, 19 managerial, and financial capacity. The DWSRF 2 withholding provision will continue into each succe program will be evaluated annually as of October funds. Annual Review and Reporting on New System Demonstration of TMF: A state must document that it is requiring a	otherwise 10% of nitial documentation of 20% of the order 28, 1997 DV (a) SDWA Section 1999 to ensure that no 20% withholding pressive FY until autil. The withholding Include with a given year's capitalization grant	the FY '01 DWSRF funds allocated to the State would ion of a fully functional program, a state must its FY'03 DWSRF allotment and in each subsequent WSRF Guidelines. [420] ew systems (CWSs and NTNCWSs) have technical, rovision began on October 1, 1999 for FY '00 funds. The hority is obtained and is being implemented. The state's

or in an

Documentation could consist of summary

	statistics regarding the number of new CWSs and NTNCWSs and the results of their required capacity demonstrations. Documentation should	entirely separate submittal.	
	also address methods used to evaluate and verify program implementation.	Submittai.	
	 Each semi-annual progress report should include: Number and list of approved new CWSs and NTNCWSs Compliance status of new CWSs and NTNCWSs that commenced operation after October 1, 1999 See PWSS Guidance, Appendix D for a sample reporting format. 	Semi-annual self assessments	
3.1.1		Sebruary 28, 1997 In 2000 to submit and an and financial capacit	
	withholding of 20% of its DWSRF allotment in FY	•	<u> </u>
3.1.1.1	Annual Review and Reporting for existing	Include with a	t years.
	system implementation:	given year's	
	• Each year, as a stand-alone	capitalization	
	submittal; as part of the semi-annual self	grant	
	assessment; or as part of the state's	application, in	
	capitalization grant application, the state must	the	
	provide documentation showing the ongoing	semi-annual	
	implementation of their capacity development	self assessment	
	strategy.	or in an	
	Such documentation may consist of a	entirely	
	concise narrative description of the major	separate	
	activities being conducted and planned for under	submittal.	
	the state's capacity development strategy.		
	Other Annual Review and Ongoing Reporting Req		
3.1.2.1	Submit, and periodically update, a list of CWSs	Due by	
	and NTNCWSs that have a history of significant	July 15, 2003.	
	noncompliance (SNC) and, to the extent		

	practicable, the reasons for their noncompliance. Failure to submit the list could result in the withholding of 20% of the state's DWSRF. (This activity repeats every three years) SDWA 1420(b)		
3.1.2.2	The State must submit a report to the Governor on the efficacy of the strategy and progress made toward improving the technical, managerial, and financial capacity of PWSs in the State. The report shall also be made available to the public.	Next Report is Due 09/30/2005.	
3.2	Operator Certification Programs		
3.2.1	To avoid a 20% SRF withhold, States must continue to implement Programs that meet the baseline requirements of the Guidelines and provide Annual Program Reports as per EPA Guidance memo dated 10/15/2001.	Reports are due June 30th.	
3.2.2	Apply for additional allotments if not part of original application for these funds. States must report on these activities.	Two years from the date of initial OpCert Program approval - 02/20/02	
3,3	1	y States, if the Sta	te chooses to adopt alternative monitoring requirements
		s its grant. [1452(k	(nas to defineate analor complete source water)(1)(C), and pages 22-23 of the DWSRF Guidelines.] In dminister or provide technical assistance through
3.3.0	Implement State Source Water Assessment Program (SWAP) Plan, and report progress and relevant activities underway. Include copies of contract agreements, MOUs, etc. with other	Semi-annual self-assessments, (or other	

	agencies and contractors as per DWSRF Grant	mutually	
		l .	
	Condition. Discuss any significant barriers to	agreed upon	
	implementation with EPA as soon as possible.	dates, such as	
	TI CDD (C. 1)	alternate	
	The GPRA Goal is:	DWSRF	
	# and % of community water systems (and	setaside	
	population served) that will be implementing	reporting	
	programs to protect their source water.	dates)	
	Report this information using the Source Water		
	Assessment and Protection Reporting matrix		
	(Attachment E). Report annually for CWS/		
	NTNCWS/ TNCWS.		
	SDWA 1453(a)(3) & GPRA		
3.3.1	Optional: Develop and submit a State source	Semi-annual	
	water quality protection partnership program.	self-	
	Evaluate local petitions. SDWA 1454(a)(1)	assessments	
3.3.2	Optional: Develop and submit an application for		
	State ground water protection program		
	assistance.		
	SDWA 1429(c)(1)		
3.3.3	Optional: Adopt interim alternative monitoring		
	requirements, as appropriate, for PWSs with a		
	completed source water assessment.		
	Meet with EPA to discuss approval needed for		
	implementation. Start monitoring and give		
	specifics on your review.		
	specifies on your review.		
	SDWA 1418(a)(1)		
4.	Recommended Activities (These are activities th	at do not affect PV	WSS Primacy or the receipt of Drinking Water State
	Revolving Loan Funds. However many could be		
4.0	Report system street address information and the		
	latest sanitary survey information to SDWIS,	SDWIS	
	including sanitary surveys at Federal facilities.		
	Please also report owner type codes, so that		
	Federal facilities can be identified, and service		

	mobile home parks, etc., can be identified.		
	Please submit complete and accurate source		
	information. (Refer to Federal Reporting Data		
	System (FRDS)/SDWIS documentation for the		
	details on this reporting.) Please provide		
	complete treatment process and treatment		
	objective codes so that source waters requiring		
	treatment beyond conventional treatment to		
	address source water quality problems can be		
	identified in 305(b) water quality assessments,		
	and the Index of Watershed Indicators. See		
	SDWIS reporting Guidance		
4.1	Enter informal enforcement actions to SDWIS to	Quarterly to	
	present a more complete picture of violation	SDWIS	
	follow-up.		
4.2	Enter or correct latitude/longitude information to	Quarterly to	
	SDWIS for any remaining systems. Enter or	SDWIS	
	correct the information on surface water systems		
	first. Priorities for entering data for the		
	remaining systems are groundwater CWSs next,		
	then groundwater NTNCWSs, followed by		
	TNCWSs. Coordinate, as appropriate, with the		
	EPA data management staff to ensure that all		
	needed data storage capabilities for source water		
	protection efforts are accounted for in the		
	modernized EPA STOrage and RETrieval system		
	(STORET), EPA's data management program for		
	ambient water quality. Also coordinate with		
	State Clean Water Act and EPA staff to		
	strengthen State georeferencing capabilities to		
	better track monitoring information for mapping		
	and GIS applications. GIS tools, including the		
	Reach File 3 system that assigns unique location		
	identifiers to the waters of the U.S., will be		
	valuable in source water assessments.		
4.3	Develop and maintain a cross connection control	Semi-annual	
	program. §142	self-	

		assessments	
4.4	Interact with other State programs, local governments, and other stakeholder groups that affect or are affected by the drinking water program (e.g., wellhead protection programs, watershed protection programs).	Quarterly to SDWIS	
4.4.0	Plan for source water protection and source water assessment programs simultaneously. For example, use current information on the hydrology and hydrogeology of different regions of the State to determine the degree of detail appropriate for the source water assessments. These assessments are necessary to support the source water protection programs being considered. Protection programs will likely be necessary in order to provide local flexibility on monitoring relief, ground water disinfection, regulation of Class V underground injection control wells, and filtration.	Semi-annual self-assessments	
4.4.1	Participate in State implementation of the 305(b) guidelines for drinking water to elevate awareness of drinking water as a designated use within the 305(b) program, increase the percentage of waters assessed for drinking water use support, and enhance the accuracy and value of the assessments. Facilitate a working relationship between the State drinking water and clean water staff to provide the most accurate and representative assessment of source waters, based on available data which the State believes best reflects the quality of the resource. Adopt the Watershed approach. Work with State water quality standard staff to ensure that use designations under the Clean Water Act reflect the location of surface source water areas for drinking water intakes, and wellhead protection	Semi-annual self-assessments	

			•
	areas which may be influenced by surface water (i.e., induced infiltration of surface water into drinking water wells). Be sure upstream		
	dischargers are aware of downstream drinking water intakes. Also, work cooperatively with		
	State ambient monitoring staff, including the		
	305(b) staff, to ensure that duplication of		
	monitoring efforts in source water assessment		
	projects are not occurring, that existing data are		
	recognized and used, and that any new data that		
	are collected are appropriate. EPA Region III		
	will assist in the use of STORET date as needed.		
4.5	Coordinate with national, State, and local	Semi-annual	
	agencies to encourage identification and	self-	
	reporting of waterborne disease outbreaks associated with drinking water.	assessments	
4.6	Encourage systems to optimize their treatment		
4.0	plant performance beyond current requirements.		
	(Participation in Partnership for Safe Water		
	and/or Area Wide Optimization Program)		
4.7	Perform public education responsibilities, such as		
	responding to press inquiries, educating the		
	general public, and conducting outreach.		
4.8	Obtain Internet access to improve		
	communications with other agencies, and		
	outreach to the public. Develop computer		
4.0	communications with field offices.	C 1	
4.9	Track the following compliance assistance activities: small system assistance programs,	Semi-annual self-	
	workshops, onsite assistance, guidance on State	assessments	
	regulations and other outreach materials, hot lines	assessments	
	or other responses to inquiries from individuals,		
	trade shows, and conferences.		
	Note: The Office of Enforcement and		
	Compliance Assistance at Headquarters is		
	interested in State compliance assistance efforts.		
	Please provide whatever information is easily		

	available, or that does not require extensive time and resources to collect. (This type of information should also be included in the State's Annual Compliance Report, due each July 1 for		
4.10	the previous calendar year.) Water Conservation Guidelines: On August 6, 1998, EPA published a document entitled "Water Conservation Plan Guidelines." These voluntary guidelines will encourage conservation by water systems, particularly small systems, thereby extending the life of water treatment infrastructure and reducing costs.		
	The guidelines do not contain any federal requirements; however, after August 6, 1999 states and Indian Tribes may require water systems to submit a water conservation plan consistent with EPA's guidelines as a condition of receiving a loan from a State Drinking Water Loan Fund.		
4.11	Drought Contingency and Water Supply Assistance: Continue to monitor water systems affected by drought conditions to ensure an adequate supply of water. Assist water suppliers with obtaining alternate sources, handling any contamination associated with the drought, development of contingency plans and assisting with outreach efforts on water conservation.	Semi-annual self- assessments	
4.12	Develop Emergency Preparedness and Response Plans at the State and water system level. Develop training, factsheets; conduct workshops and perform vulnerability assessments.		
5	Additional State Activities funded with PWSS G		lude here any additional projects funded under the ent purchases, staff hiring, etc. or do so on a separate